## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

			SECRET SECURITY INFORMATION			25X1
COUNTRY	Czec	hoslovakia		REPORT		
SUBJECT		mal and Hydroel Umon	ectric Power Plant	DATE DISTR.	l June 19	53
	TH P.	THOI		NO. OF PAGES	6	
DATE OF INFO.				REQUIREMENT NO	o. RD	
PLACE ACQUIRE	>			REFERENCES		25 <b>X</b> 1
<del></del>	. []	nis is UNEVALUA	TED Information			· · · · · · · · · · · · · · · · · · ·
4.* 	*		VALUATIONS IN THIS REPORT PPRAISAL OF CONTENT IS TEI (FOR KEY SEE REVERSE)			25 <b>X</b> 1
	the ca	the location of	Annex A, Overlay of the thermal and hy pers below correspon	ydroelectric pow	er plant in Mimor	25X1 25X1
Poi	.nt #1	Srni Potok (c	reek)			gi.
	#2	Canal, running	g into power plant	•		i s
	#3	Power plant		1		la •
2. ref	er to	those on the ske		$\mathbf{E}$ EX. The number	ers given below	25X1
	<i>#</i> 1	Srni Potok (ci	eek)			å.
	#2		e: comblestone, appr	coximately 12 m.	wide.	사 -
	<i>"</i>		approximately two me			· 94
		, T				
				<b>*</b>		į,

(Note: Washington Distribution Indicated By "X", Field Distribution By "#")

25 YEAR RE-REVIEW

Approved For Release 2009/03/16 : CIA-RDP80-00810A001200470002-5

#x AIR

STATE

#x ARMY

#x NAVY

25X1

## SECRET/SECURITY INFORMATION 25X1 Coal Storage Shed: approximately 20 x 10 x 5 m., wooden, tar-papered. shed-type roof, supported by four wooden pillars. 25X1 Power Plant Area: surrounded by rock wall on west and northwest (this west and northwest area was excavated, forming a natural rock wall), south and east perimeter surrounded by a steel mesh fence (approximately three millimeter gaugee) approximately $2\frac{1}{2}$ m. high. #6 Mimon Cemetery. #7 Boiler House: red brick, approximately 15 x 15 x 10 m., flat roof. The building contained two flame-type boilers and steam machinery $\cdot$ Onlv 25X1 one boiler was utilized for thermal power when the hydroelectric power unit was not operating. Smokestack: round, red brick, approximately 20 to 25 m. high, and approximately 5 m. in diameter. light brown, stuccoed brick or stone, Transformer Station: approximately 4 x 4 x 8 m., flat roof. windowless, with a steel door on the northwest side. three insulators 25X1 approximately 50 cm. long and 10-12 cm. in diameter on the northwest side of building, with high voltage lines leading 25X1 into this building power plant. The southeast side of building had three insulators approximately 50 cm. long and 10-12 cm. in diameter 25X1 #9a Power Plant: Power Plant Entrance: double wooden door 25X1 Canal: approximately one kilometer long, four meters wide and three meters deep running from Srni Potok (creek) to Mimon power plant and emptying into the Plouznice River (approximately 800 m. south). There was a wooden water gate in the canal which was just north of the plant used to control water flow. #12 City Bath House 25X1 #13 Road: approximately two meters wide #14 Power Room: this room contained one vertical and one horizontal turbine. The name plate of the hydroelectric turbine stated that it was a Pelton. This room also contained machinery for changing current from DC to AC. The hydroelectric turbine was used normally, but during water shortages, the thermal power plant was utilized. Water power failure occurred occasionally during the summer months. 25X1

SECRET

#15 Power Plant Operators Quarters.

	SECRET/SECURITY INFORMATION -3-	25 <b>X</b> 1
	#16 Fence: steel mesh, approximately $1\frac{1}{2}$ m. high, separating the yard of the power plant from the garden.	
	#17 Bridge: cement, approximately five meters long and four meters wide with iron railings along the side.	
	#18 Garden: approximately 50 x 20 m.	
	The power lines were approximately 15 mm. in diameter, and there was approximately one meter between lines. The power line strung on top of the tower ZNNEK. C7 was utilized as an emergency line in cases of breaks or power failure in the main lines.	25X1
4.	Two people were employed to operate the plant.  This is all the informa-	) 
	There was a shortage of electricity during the winter months within the Mimon area but it was not rationed. Electricity was shut off daily for two hours during the summer months.	
. An	nexes: 2:	
Α.	Overlay of GSGS 4416, Sheet S-9. Location of Thermal and Hydroelectric Power Plant in Mimon	
B.	Sketch of Mimon Thermal and Hydroelectric Power Plant	25X1
, C.,	Sketch of the High Tension Tower	

Approved For Release 2009/03/16 : CIA-RDP80-00810A001200470002-5

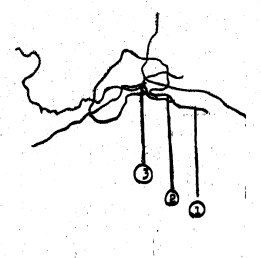
SECRET

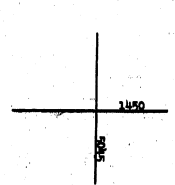
SECRET/SECURITY INFORMATION

25X1

TINCANNER A

Overlay of GSGS 4416, Sheet S-9. I appoint Location of Thermal and Hydroelectric Power Plant in Mimon





SECRET

SECRET/SECURITY INFORMATION

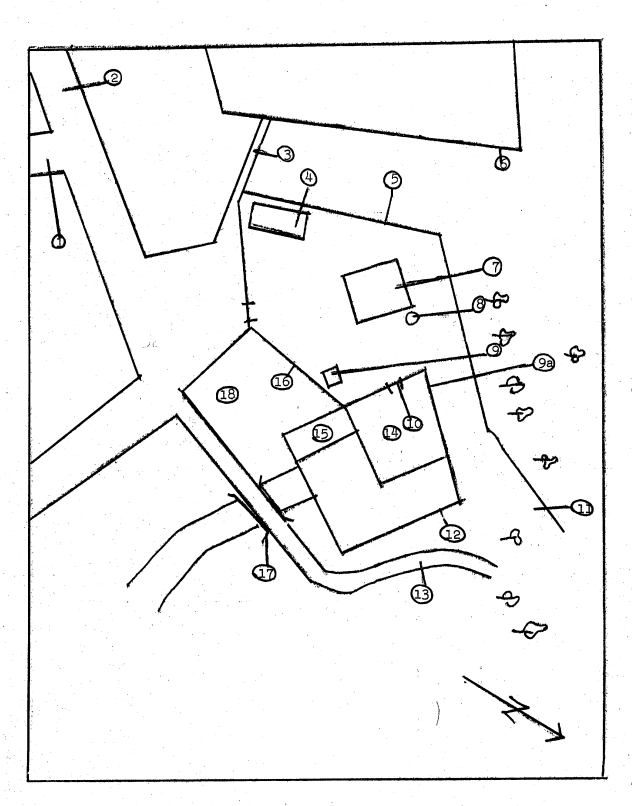
25X1

ANNEX B

-5-

Sketch of Thermal and Hydroelectric Power Plant

25X1



SECRET

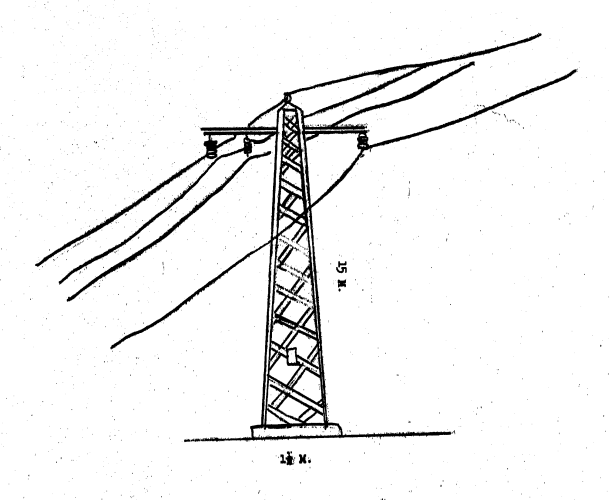
SECRET/SECURITY INFORMATION

25X1

ANUACRE: C

Sketch of the High Tension Tower

25X1



SECRET